APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA JUN 1 5 1966

Date of filing in	State Engineer's Office				
Returned to app	licant for correction	JUL 15 V	960 	2° -	
Corrected applic	ation filed	AUG 1	מספו	: :	
Map filed	August 1	331964 und	ler 22179		
•	•			· ·	
	plicant James R. Ma				
of Lubboc	<u>k</u>	, Count	y of Lubbeck		
State of	Texas	, hereby make	application for pe	rmission to appropriate	the public
waters of the Sta	ate of Nevada, as hereinafter	stated. (If appli	cant is a corporation,	give date and place of	incorpora-
tion; if a copart	nership or association, give r	names of membe	rs.)		
	`				
1. The source	of the proposed appropriation	on is	Name of stream, 1	ake or other source.	
***************************************			••		
2. The amour	at of water applied for is	5.4	second-foot equals 448.83 ga	ls. per min.	second-feet
(a) If store	d in reservoir give number of	f acre-feet	*. *		acre-fee
3. The water	to be used for	Irriga	tion & Domest	ic	
4. If use is for		irrigation, power	er, mining, manufacturing, do	mestic, or other use.	
(a) Irrigati	on (state number of acres to	be irrigated)	320 acres		٠.
	rater (state number and kinds				
	use (describe fully under "No				
		. 11. Kematks,	,		
(d) Power:					
• -	ower developed				·
•	of return of water to stream				
	is to be diverted from its sour				
T. 10N R	61E. MDB&M or at be as being within a 40-acre subdivision	a point f	rom which the	e W 1/4 COrner Of section corner. If on unsurveyed	I land,
said Sec	.30 bears N 45°15	'W. a dist	ance of 141.4	5'feet	
6. Place of us	e Lots 1, 2	3, 4, &	E W Sec. 30	T 10 N, R 611	, MDB&N
			•		-

7. Use will be	gin about Jan 1			•	
	of proposed works. (Under				
specification	ns of your diversion or stora	ge works.)It	is to well,	pump & ditches	ś.
					· .
	anner in which water is to be diverted,	, whether by dam or o	ther works, whether through p		
**************		*******************			

the state of the s	\$12,500.	00	^^^^^
10. Estimated time requi	ired to construct works	3 years	
11. Remarks Appli	cation to suppor	t my desert la	and entry Nev.059849
•	1 under 22179		

******************************	3		
	·		-
Applicant S/James R	R. Matthews		• •
		By	<u> </u>
طول/Compared_ja	hs/jw		
compared			
· · · · · · · · · · · · · · · · · ·	APPROVAL	OF STATE E	NGINEER
This is to certify tha			do hereby grant the same, subject to the
_			subject to all existing
rights on the sou	urce. It is unde	rstood that t	he amount of water herei:
			the final water right pon the amount of water
			understood that this
right must allow	for a reasonable	lowering of	the static water level
a <u>t permittee's wa</u>	ell due to any ot	her ground wa	ter development in the
area. A substant	tial weir or othe	r type of mea	suring device must be
			The well shall be
aguinned with a 1			£
		•	for measuring depth to.,
		•	for measuring depth to stalled and maintained
water. If well i	is flowing, a val	ve must be in	,
water. If well i	is flowing. a val	ve must be in	stalled and maintained
water. If well i	is flowing, a val. The State reta	ve must be in ins the right all times.	stalled and maintained
water. If well i to prevent waste. the water herein	is flowing, a val. The State reta	ve must be in ins the right all times.	stalled and maintained to regulate the use of
water. If well it to prevent waste. the water herein. The amount of water to b	is flowing a val The State reta granted at any a	ve must be in ins the right and all times.	stalled and maintained to regulate the use of the use o
water. If well in to prevent waste. The water herein. The amount of water to be not to exceed	is flowing a val The State reta granted at any a be appropriated shall be lim	ve must be in ins the right and all times. ited to the amount when the cubic feet per second	stalled and maintained to regulate the use of the use o
water. If well in to prevent waste. the water herein. The amount of water to be not to exceed	is flowing a val The State reta granted at any a be appropriated shall be lim 4.0 acre-feet per	ve must be in ins the right and all times. ited to the amount where the cubic feet per second acre of land	stalled and maintained to regulate the use of the use o
to prevent waste. the water herein The amount of water to b not to exceed 5. yearly duty of 4 all sources. Actual construction work	is flowing a val The State reta granted at any a be appropriated shall be lim 4 0 acre-feet per shall begin on or before	ve must be in ins the right and all times. ited to the amount where cubic feet per second	stalled and maintained to regulate the use of ich can be applied to beneficial use, an d but not to exceed a irrigated from any and/ August 27, 1967
to prevent waste. the water herein The amount of water to b not to exceed 5. yearly duty of 4 all sources. Actual construction work	is flowing a val The State reta granted at any a be appropriated shall be lim 4 0 acre-feet per shall begin on or before	ve must be in ins the right and all times. ited to the amount where cubic feet per second	stalled and maintained to regulate the use of the use o
to prevent waste. the water herein The amount of water to b not to exceed 5. yearly duty of 2 all sources. Actual construction work	is flowing a val. The State reta granted at any a be appropriated shall be lime. 4.0 acre-feet per shall begin on or before be work shall be filed before.	ve must be in ins the right and all times. ited to the amount where the cubic feet per second acre of land	stalled and maintained to regulate the use of ich can be applied to beneficial use, an d but not to exceed a irrigated from any and/ August 27, 1967
to prevent waste. to prevent waste. the water herein The amount of water to b not to exceed 5. yearly duty of 2 all sources. Actual construction work Proof of commencement of the sources.	is flowing a val. The State reta granted at any a be appropriated shall be lime. 4.0 acre-feet per shall begin on or before of work shall be filed before. with reasonable diligence as	ins the right and all times. ited to the amount where cubic feet per second acre of land	stalled and maintained. to regulate the use of the use of the can be applied to beneficial use, and the but not to exceed a constant from any and the August 27, 1967. September 27, 1967.
to prevent waste. the water herein The amount of water to b not to exceed 5. yearly duty of 4 all sources. Actual construction work Proof of commencement of Work must be prosecuted Proof of completion of wo	is flowing a val. The State reta granted at any a pe appropriated shall be lime. 4.0 acre-feet per shall begin on or before of work shall be filed before. with reasonable diligence are ork shall be filed before	ins the right and all times. ited to the amount where cubic feet per second acre of land	stalled and maintained to regulate the use of ich can be applied to beneficial use, an irrigated from any and/ August 27, 1967 September 27, 1968 September 27, 1968
water. If well is to prevent waste. the water herein. The amount of water to be not to exceed	is flowing a val. The State reta granted at any a be appropriated shall be lime. 4.0 acre-feet per shall begin on or before of work shall be filed before. with reasonable diligence are ork shall be filed before eneficial use shall be made of	ins the right and all times. ited to the amount where cubic feet per second acre of land and be completed on or	stalled and maintained to regulate the use of ich can be applied to beneficial use, an id , but not to exceed a irrigated from any and/ August 27, 1967 September 27, 196 before August 27, 1968 September 27, 1968 August 27, 1961
water. If well is to prevent waste. the water herein. The amount of water to be not to exceed	The State retagranted at any a granted at any a se appropriated shall be lime. 4 4.0 acre-feet per shall begin on or before with reasonable diligence are ork shall be filed before eneficial use shall be made of water to beneficial use shall	ins the right and all times. ited to the amount where cubic feet per second acre of land and be completed on or before.	stalled and maintained to regulate the use of which can be applied to beneficial use, and it is in the property of the second and the seco
to prevent waste. the water herein The amount of water to be not to exceed 5. yearly duty of 2 all sources. Actual construction work Proof of commencement of Work must be prosecuted Proof of completion of wo Application of water to be Proof of the application of Map in support of proof of	The State retagranted at any a granted at any a se appropriated shall be lime. 4 4.0 acre-feet per shall begin on or before with reasonable diligence are ork shall be filed before eneficial use shall be made of water to beneficial use shall be filed before of water to beneficial use shall be filed before of water to beneficial use shall be filed beneficial use shall be filed	ins the right. Ind all times. Ited to the amount where cubic feet per second acre of land Ind be completed on or acre of before. It on or before.	stalled and maintained to regulate the use of which can be applied to beneficial use, and irrigated from any and/ August 27, 1967 September 27, 1968 September 27, 1968 August 27, 1971 September 27, 1971 September 27, 1971
to prevent waste. the water herein The amount of water to be not to exceed 5. yearly duty of 2 all sources. Actual construction work Proof of commencement of Work must be prosecuted Proof of completion of wo Application of water to be Proof of the application of Map in support of proof of Commencement of work filed	The State reta The State reta granted at any a re appropriated shall be lime. 4. O acre-feet per shall begin on or before of work shall be filed before. with reasonable diligence are ork shall be filed before. eneficial use shall be made of water to beneficial use shall of beneficial use shall be filed SEP 18 1967 IN	ins the right. Ind all times. ited to the amount where of land acre of land id be completed on or n or before	stalled and maintained to regulate the use of which can be applied to beneficial use, and it is in the property of the second and the seco
to prevent waste. the water herein The amount of water to be not to exceed 5. yearly duty of 2 all sources. Actual construction work Proof of commencement of Work must be prosecuted Proof of completion of wo Application of water to be Proof of the application of Map in support of proof o Commencement of work filed. Proof of beneficial use filed.	The State reta The State reta granted at any a re appropriated shall be lime. 4. O acre-feet per shall begin on or before of work shall be filed before. with reasonable diligence are ork shall be filed before. eneficial use shall be made of water to beneficial use shall of beneficial use shall be filed SEP 18 1967 IN	ins the right. Ind all times. ited to the amount where of land acre of land id be completed on or n or before	stalled and maintained to regulate the use of ich can be applied to beneficial use, an id, but not to exceed a irrigated from any and/ August 27, 1967 September 27, 196 before August 27, 1968 September 27, 196 August 27, 1971 September 27, 197
water. If well is to prevent waste. the water herein. The amount of water to be not to exceed	The State reta granted at any a granted at any a de appropriated shall be lime 4.0 acre-feet per shall begin on or before of work shall be filed before. with reasonable diligence and ork shall be filed before. eneficial use shall be made of water to beneficial use shall be filed SEP 18 1967	ins the right. Ind all times. Ited to the amount where of land acre of land Testimony whereouses the filed on or before.	stalled and maintained to regulate the use of ich can be applied to beneficial use, an id, but not to exceed a irrigated from any and/ August 27, 1967 September 27, 196 before August 27, 1968 September 27, 196 August 27, 1971 September 27, 197
water. If well is to prevent waste. the water herein. The amount of water to be not to exceed	The State reta granted at any a granted at any a de appropriated shall be lime 4.0 acre-feet per shall begin on or before of work shall be filed before. with reasonable diligence are ork shall be filed before. eneficial use shall be made of f water to beneficial use shall of beneficial use shall be filed SEP 18 1967 SEP 18 1967 SEP 18 1967	ited to the amount where the completed on or before. TESTIMONY WHEREO State Engineer of Nevac my office, this 27:	stalled and maintained to regulate the use of ich can be applied to beneficial use, an id, but not to exceed a irrigated from any and/ August 27, 1967 September 27, 196 before August 27, 1968 September 27, 196 August 27, 1971 September 27, 197